

Direct Kit 03

BLUE = OIL	YELLOW – CHEMICAL	GREY = MAINTENANCE
501/01021	501/02021	501/03021

Available as oil, chemical or maintenance spill kit. Colour coded for easy identification

The principal reason for colour coding is for identifying the type of hazard you are dealing with. The sorbents are also different in manufacture. Whilst oil only sorbents are oleophilic and hydrophobic (absorbs oil/rejects water) chemical, and maintenance sorbents are hydrophilic (absorb water) which allows the recovery of aqueous based liquids.

Direct Kit 03 is packaged in a 3mm high density polythene container in

grey with a nylon coated handle and stainless-steel fastener. Extended sides for ease of mounting on outside of vehicles, on trailer or rear end of cab. (Refill kits are not supplied in these containers). Suitable for dealing with spills of carried goods or of vehicles own hydrocarbons/fluids.

Contents	Quantity
Pads 40 cm x 52 cm	25
Socks 125 cm x 7.5 cm	4
Cushion 55 cm x 35 cm x 10cm	1
Flow stopper mat	2
Disposable bag & ties	1

Туре	SKU Code	Absorbency	Weight
Oil	501/01021	46 - 56 litres	9.2 Kgs
Chemical	501/02021	29 - 35 litres	9.3 Kgs
Maintenance	501/03021	29 -35 litres	9.3 Kgs

Replenshiment: A full refill kit is available for this product.

Туре	SKU Code	Absorbency	Weight
Oil	501/01021/R	46 - 56 litres	4.3 Kgs
Chemical	501/02021/R	29 - 35 litres	4.3 Kgs
Maintenance	501/03021/R	29 -35 litres	4.3 Kgs

Sorbency: Lower figure test method to BS 7959-1:2004 using SAE10W40 motor oil. Higher figure based on high viscosity liquid with no drain



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Instructions for use:	It is important that a suitable and sufficient Risk Assessment is carried out on each incident and correct PPE is worn. Depending on the nature of the spill a combination of the contents of the kit may be used.
Compatibility:	The absorbents within these kits may be safely used with all aqueous solutions and liquids immiscible with water, such as hydrocarbons, solvents, mineral oils, <i>except for strong oxidising agents</i> . Before any use in a spill situation a proper risk assessment should be carried out and all hazardous properties of the liquid or dangerous reactions considered. Water-repellency exceeds requirements of BS 7959-2:2000
Disposal:	Used sorbents may be disposed of by landfill or incineration, in accordance with local and national regulations, considering the classification of the liquid absorbed.
Safety Data:	Further technical advice is available if required.
Note:	All weights, dimensions, and other figures quoted are approximate.

Revision Date: 06/11/2018

